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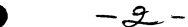
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ANALYSIS OF THE KALININ SAM TRAINING FACILITY, USSR (56-52-50N 35-52-00E) REVEALS THE PRESENCE OF A LARGE DRIVE-THROUGH REVETMENT WHICH IS POSSIBLY A TRAINING POSITION FOR THE PROBABLE LONG RANGE SAM SYSTEM. THE REVETMENT WALL HAS THE CONFIGURATION OF A TYPICAL TALLINN-TYPE LAUNCH POSITION, AND MEASURES APPROXIMATELY 225 FEET LONG AND 80 FEET WIDE. THE INTERIOR OF THE REVETMENT MEASURES APPROXIMATELY 150 FEET IN LENGTH. AND IS LARGE ENOUGH TO ACCOMMODATE THE ARRANGEMENT OF LAUNCHER AND RAILS USUALLY SEEN AT PROBABLE LONG RANGE SAM COMPLEXES. A LOOP SERVICE ROAD RUNS THROUGH THE REVETMENT, CONNECTING IT WITH THE MAIN PORTION OF THE TRAINING AREA. THE REVETMENT AND SERVICE ROAD ARE FIRST OBSERVED ON PHOTO-

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TOPSECRETRUFF -END OF MESSAGE-